APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Map filed The applicant H. Sahrakar and M. Dorostkar 12305 Brentwood	Date of filing in State Engineer's Office			
Corrected application filed DEC 8 1977 The applicant H. Sahrakar and M. Dorostkar 12305 Brentwood	Retu	eturned to applicant for correction	MAR 6	1978
Map filed The applicant H. Sahrakar and M. Dorostkar 12305 Brentwood	Con	orrected application filed		
The applicant H. Sahrakar and M. Dorostkar 12305 Brentwood		ap filed	DEC	8 1977
Nevada 39511 hereby make application for permission to appropriate the public state and place of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members). A partnership: Hadi Sahrakar and Masoud Dorostkar. 1. The source of the proposed appropriation is Underground Name of atream, lake or other powers. 2. The amount of water applied for is 1.40 Second-feet (a) If stored in reservoir give number of acre-feet (a) If stored in reservoir give number of acre-feet (a) If stored in reservoir give number of acre-feet (a) If stored in reservoir give number of acre-feet (a) If use is for: (a) Irrigation (state number of acres to be irrigated). (b) Stockwater (state number and kinds of animals to be watered). (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: NPA2. SEA Section 20. T.18N. R. 20E., MDB6M. The point of diversion lies N 4° 2' 1.6" W, 1.704.23 Dearnes as being within a so-are multiplication for public survey, and by course and additions to a section corner. If or unsurveyed load, feet. from the Southheast. Corner of Section 20. T.18N., R. 20E., MDB6M. Bootheast Corner of Section 20. T.18N., R. 20E., MDB6M. Bootheast Corner of Section 20. T.18N., R. 20E., MDB6M. Bootheast Corner of Section 21. T.18N., R. 20E., MDB6M. NWA and a portion of the WB SWA Section 21. T.18N., R. 20E., MDB6M. 1. Use will begin about January 1. and end about Descention of work percentage to submit plans and specifications of your diversion or storage works.) 12" Ø well with pump (well site #1). State answer is with water is to be diverted, whether to dan or other work, whether through pipe, dictes, finner, or other condens.				
Novada 89511. Serie and Zip Code No. waters of the State of Newada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) A partnership; Hadi Sahrakar and Masoud Dorostkar 1. The source of the proposed appropriation is Underground Name of stream, lake or other source. 2. The amount of water applied for is One second foot equals 489.55 gait, per min. (a) If stored in reservoir give number of acre-feet 3. The water to be used for Quasi-Municipal Purposes Infrastice, power, mining, streamberuring, daments, or other min. (b) Stockwater (state number of acres to be irrigated). (c) Other use (describe fully under "No. 12. Remarks"). (d) Power: (1) Horsepower developed. (2) Point of roturn of water to stream. 5. The water is to be diverted from its source at the following point: NE*2 . SE*2 Section 20, T.18N. R.20E. MDBEM. The point of diversion lies N.2 . 1.6" W. 1.704.23. Powerthe as being within a deare subdivision of public surver, and by course and durance to a section concer. If on unsurveyed land, feet from the Southeast Corner of Section 20 r though its states. 6. Place of use. A Portion of the SE*2, NE*2 and a Dortion of the E*2, SE*2 Section 20, T.18N. NW*3 and a portion of the W*2 SW*3 Section 21, T.18N., R.20E., MDBEM. NW*3 and a portion of the SW*4. NW*3 and a portion of the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) 12" Ø well. with pump (well site #1) Sua absence in which water is to be divered, whether by dam or other works, window through pipe, dicker, famous, or other conden.				
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9. Estimated cost of works	5,000,00				
10. Estimated time required to construc	Estimated time required to construct works 1 year				
1. Estimated time required to comple	Estimated time required to complete the application to beneficial use. 2 years				
2. Remarks: For use other than irrig consumptive use.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.				
Request for 1.40	second feet is based on 128 acre residential.				
Development with	an average density of 7 Units per acre. 7				
Units/acre x 128	Bacres x 1.000 gal./Residence/Day = 1.40 sec-				
ond feet.					
Applicant H. Sahrakar Copies of all co P.O. Box 11456	orrespondence to: By S/ Dave Roundtree				
Reno, Nevada 89					
I	DENIALOF STATE ENGINEER DENY				
This is to certify that I have examollowing limitations and conditions:	nined the foregoing application, and do hereby Examt the same, subject to the				
State Engineer on August	s denied in accordance with the verbal Ruling of the t 17, 1978 and effective that date.				
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The amount of water to be appropriate	d shall be limited to the amount which can be applied to beneficial use, and				
ot to exceed	cubic feet per second				
•	or before				
	e filed before				
	ole diligence and be completed on or before				
roof of completion of work shall be file	ed before				
application of water to beneficial use sh	nall be made on or before				
roof of the application of water to ben	eficial use shall be filed on or before				
sap in support of proof of beneficial u	se shall be filed on or before				
Commencement of work filed Completion of work filed Proof of beneficial use filed	State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 18th day of AUGUST				
Cultural map filed	70				
Recorded Bk. Page County	belief D. Westers_				
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